STAHL CraneSystems is one of the world’s leading manufacturers of crane and hoist technology, including explosion-protected versions. Around 600 committed staff at 9 international locations work toward the consistently high quality of our versatile product range and our comprehensive services. STAHL CraneSystems is embedded in an international group of companies comprising approx. 3,500 employees.

STAHL CraneSystems GmbH
Daimlerstraße 6, 74653 Künzelsau
Personnel Department, Natalie Müller, ausbildung@stahlcranes.com

Field of study Design and Development
Do you ideally want to study but also gain practical experience at the same time? With us, you can do both! The combined vocational training and degree course scheme combines the theoretical contents from a study programme at the Mosbach Campus of Baden-Württemberg Cooperative State University with practical experience in our company. During the semester breaks, you will directly apply the theory you have learnt to practice on the job. In return, we will pay you an attractive salary, including during the study periods. Thanks to the intertwining of these two educational stages, you will acquire sound knowledge in design, development, production, project planning, sales and customer service in three years. You will then be perfectly qualified and prepared, from both a theoretical and a practical perspective, for working life as an engineer.

Bachelor of Engineering (DH) m|f|o Mechanical Engineering
As a future Bachelor of Engineering (DH) Mechanical Engineering, you will be primarily employed in the development and design of machines and systems. In this respect you will implement in addition to your technical knowledge also customer requirements and business management aspects. Thanks to the breadth of your knowledge you will also be occupied as a mechanical engineer in customer service, application consulting and technical sales.

Scope of training
- Combined vocational and degree course at Baden-Württemberg College, Mosbach campus and STAHL CraneSystems. Your academic studies will be combined with regular stages of practical experience in the company.
- The theoretical content is imparted in small groups permitting direct contact to professors and assistants
- The internationally recognised bachelor’s degree is awarded after an examination in the sixth semester
- Financial support until completion of the course of studies

Duration of studies
- The 3-year course is divided up into six semesters, each theoretical stage comprising approx. 12 weeks

Qualification requirements
- General or subject-restricted higher education entrance qualification with an average mark of at least 2.5 including the aptitude test from the Baden-Württemberg combined studies university
- Interest in working with technical apparatus and in data processing
- You stand out for your drive, commitment, capacity for teamwork and enthusiasm

Are you interested?
Then seize this opportunity and choose the profession that’s right for you!
If you require further information or have any questions, just e-mail us at: ausbildung@stahlcranes.com
For further information on the scheme and how it works, please go to:
www.mosbach.dhbw.de/konstruktion-und-entwicklung.html

STAHL CraneSystems GmbH
Daimlerstraße 6, 74653 Künzelsau
Personnel Department, Natalie Müller, ausbildung@stahlcranes.com

⇒ www.stahlcranes.com